SYSTEM DESIGN EVALUATION LTD SDE

DEVELOPMENTS IN SIGHTING/FIRE CONTROL SYSTEMS FOR SUPPORT WEAPON APPLICATIONS

Lt Col K M Cook MBE
Director Project Development

Support Weapons



• Light Cannon

Heavy Machine Guns

Automatic Grenade Launchers

Presentation Outline



- Introduction
- UK Programmes
- Current Technology
- The Future

Introduction



- Shrinking Budgets
- Legacy Equipment
- Importance of Light Role and Air Manoeuvre (AM)
 Infantry
- Importance of Organic Support Weapons
- Improvements in Mission Effectiveness
 - Enhanced Surveillance & Target Acquisition (STA)
 - C4IS
 - Lethality

Surveillance & Target Acquisition



- Detect
- Recognise
- Identify
- Locate

C4IS



- Command
- Control
- Communications
- Computation
- Information Systems

Current Shortcomings Light Cannon, AGLs and HMGs



- Iron Sights
- STA
- Separate Day and Night Sights
- 24 Hour Capability
- Conditions of Obscuration
- Range Estimation
- Fire Co-ordination
- Time into Action

The Goal



- Improved Mission Effectiveness Through The Realisation of the Full Potential of Legacy Equipment
- The Co-ordinated Application of That Improvement in Capability
- Ensuring The Capability Is Brought to Bear With the Minimum of Delay

SDE

Development Programmes

Latest Developments



- FIST
- OICW
- OCSW
- Striker
- Oerlikon Contraves
- FN Modular Assault Rifle

SDE

UK Programmes

FIST Future Integrated Soldier Technology



Technology Demonstrator Programme

MOD UK

DERA

BAE Sys

THALES

FIST



THALES

COMMANDER SUB SYSTEM

- Commander Computer
- Global Positioning System
- Digital Magnetic Compass
- Commander Digital Radio (DSL)
- Torso Control Unit
- Ancillary Display
- Load Carriage & Packaging

THALES

TORSO SUB SYSTEM

- Load Carriage & Packaging
- Personal Role Radio (DSL)
- Rifleman Manager
- Video Processor Unit
- System Power Supplies
- Power Control Unit





FIST Sights



Dual Wave Band Sight (DWS)



Thermal Imaging Sight





FIST Sight Capabilities SDE

- Optical day sight combined with Night sight (II)
- Linked Ballistic computer
- Laser range finder
- Laser designator
- Laser Aimer
- Video camera (Day/Night)
- Supports a head up display
- Data communications module
- Linked Digital Magnetic Compass (DMC)
- Link to GPS

RCS Programme





Simrad 2000

Simrad II Module



Current UK Sights for Light Cannon, HMGs and AGLs

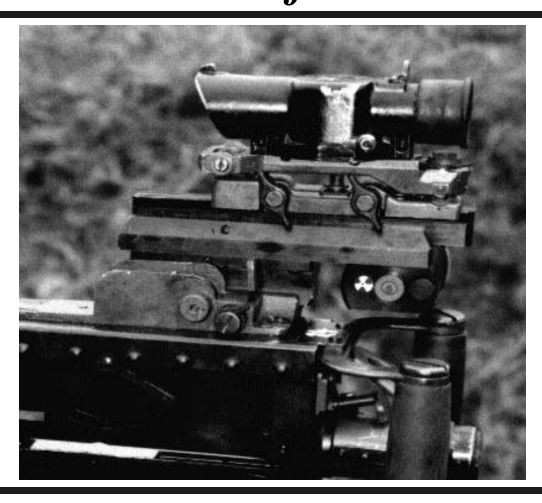
WMIK (Weapon Mount Installation Kit)





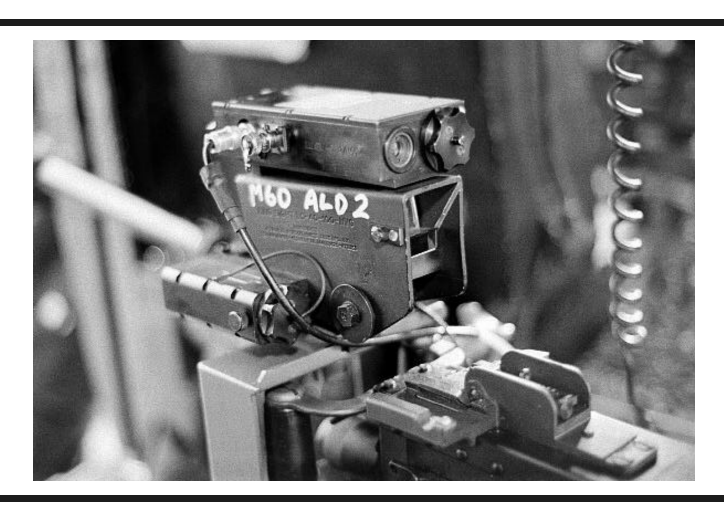
SUSAT & ISTECÔ Interface





Helicopter HMG Door Gun Reflex Sight and Laser Illuminator







The Future

Modular Sighting Systems

Definition of Modularity



"A flexible sighting **system** in which each major capability is contained within a discrete module"

Why Modularity?

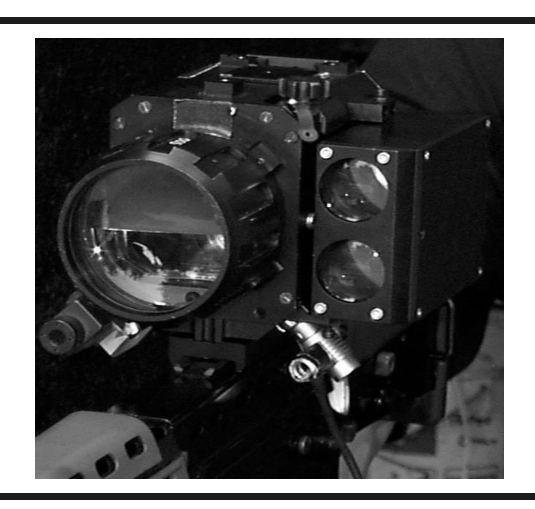


- Technology Insertions (Future Proofing)
- Graduated Acquisition
- Weapon System Adaptable
- Commonality
- Role / Mission Tailoring
- Module Migration From Legacy to Future Equipment

THALES

Modular Sight





Potential Modules



Basic Sight Module
 Video

Communications

Laser Module

• Location (GPS)

Computer

Basic Sight Module



• DWS capabilities

- -Day
- -Dusk
- -Night

• TWS capabilities:

- -Day
- -Dusk
- -Night
- -TI

Laser Module



- Laser Range Finder
- Designator
- Illuminator
- Aimer
- Simulator (Training)

Computer



- Ballistics
- Weapon Control
- Storage Of Maintenance Data
- Fuzing
- Fire Control
- Embedded Training
- Built In Test Equipment

Communications



- Control of Other Fire Support Assets
- Real Time Intelligence/Target Data
- Meteorological Information
- Tactical Reports
- Automated Logistics (Ammunition Re-supply)
- Fire Co-Ordination
- IFF
- Video Up Link

Displays



• Screen

Head Up Display (HUD)



THALES

Final Thoughts



- All the technologies needed to significantly enhance the capabilities offered by legacy support weapons already exist
- Much of the hardware is immediately available for export from light weapon development programmes

SDE

